PROPOSAL SUBMITTAL ... SIGGRAPH96 A1) PLICATIONS

VISUA1,1ZATION OF EARTHAND SPACE SCIENCE DATA AT JPL's SCIENCE DATAPROCESSING SYSTEMS SIXTION

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DISCUSSION

This presentation will provide an overview of systems in use at NASA's Jet Propulsion Laboratory for processing data returned by space exploration and earth observations spacecraft. Graphical and visualization techniques used to query and retrieve data from large scientific data bases will be described. '1' he talk will be illustrated with examples of high level graphical user interfaces and examples of visualization and animation products generated by the systems described 13V(?I'11 The majority of the systems described in this overview will be available for interactive user participation in the Bayou.)

The actual systems to be described at Siggraph 96 will be a function to some extent of events that transpire bet ween this submittal and the Conference. For example, the Galileo spacecraft is in orbit around Jupiter and will be turn science data starting in June 1996. Presentation of information from that mission will depend on data availability, but the intent will be to show the most recent publically released data from that mission as part of this presentation. In the 1 farth Observations area, applications will be selected from a variety of on-going programs at JPL, including data processing applied to remotely sensed data acquired by sensor systems flown on aircraft and earth orbitting spacecraft.

The systems that can DEFINITELY be described at Siggraph 96 in this talk include the following:

The Science Analysis Graphics 1 Invitonment (SAGE), a graphical interface used to control processing of imaging and otherscience data returned by solar system exploration spacecraft. The VICAR image processing software system consists of approximately 400,000 lines of applications codedeveloped during the past 25 years at JPL SAGE was developed to provide a high levelinteractive graphical user interface to that software system. It is possible to use SA(ilitolink i mage processing modules into processing sequences, and to spawn multiple processing streams utilizing the same source data. SAGE can be used for image cohancelm>.llt of individual images or for control of systematic production processing of hundreds of images. Unique applications capabilities within the system will be described, including softwarcused to remove instrument signature from remotely sensed data, to perform camographic projection of planetary imagery, and to perform color image production frommultiple exposure s acquired by a spacecraft imaging system that is in motion. SAGE has made it possible to minimize the training time required to process planetary exploration information by JPL staff members. It is also being distributed to science teams located atyanous educational institutions, where it enables use of a unique set of image processing capabilities with aminimum of user training.

Mission operations support software that will be used to support the Mars Pathfinder mission in 1997, providing stereoscopic mission planning tools for supporting rover navigation on the surface of Mars. The Mars Pathfinder mission includes a lander and a rover that will be deployed within the field of view of stereo carom as positioned on the Lander. The operations requirements for the mission will be described, and examples will

be shown of the system that has been developed to support [his mission. Mars Pathfinder will be launched shortly after Siggraph 96 and will arrive at Mars in 1997.

Software systems used to produce animation and "fly-over" sequences from data of the earth (1 andsat, Synthetic Aperture Radarsystems, etc.) and the planets (Mars, Jupiter, Venus, etc.). J]']. has produced many animations in support of science analysis of remotely sensed data for over 1() years "The systems and technology used to produce these animations will be described and illustrated with the most recent available examples.

VISTAS, an interactive tool for query/letticval/analysis of TOVS carth observation data. This system provides support to query and retrieval of remotely sense. (i data from a large global time varying data base. The system includes query and browse capability as well as spectral analysis capabilities.

Airborne Visible and Infra-RedImaging Spectrometer (A VIRIS) multispectral scanner data processing, visualization and analysis software. AVIRIS is an airborne instrument that acquires high resolution imagery of the earth's surface in over 200 spectral bands. The software used to process and display this data will be explained.

The Planetary Photojournal, a graphical user interface that provides public internet acres to image data sets acquired by NASA's solar system exploration spacecraft.

The systems that MAY be described at Siggraph 96 in this talk, based on availability of data and other conditions at the time of Siggraph 96, include the following

A working prototype of software to Deusedto process data ret urned by the Atmospheric Infra-red Sounder (AIRS) to be flown as part of NASA's Mission to Planet Earth.

Systems used for real time displayand visual i zation of data returned by the Galileo mission to Jupiter.

EQUIPMENT REQUIREMENTS: 35mm slide projector, viewgr aph projector, VCR & video projector.